ABSTRACT

An object of the present invention is to provide an inhaler aid which maximizes utility of an inhaler for the minute powdery curative medicine, and which is used by being attached to the inhaler so that people including a user can objectively ascertain in each case whether an inhalation operation has been correctly performed.

In the present invention, the inhaler aid with the reed for the minute powdery curative medicine has a configuration characterized in that the reed is fitted into a right side of a main unit made of silicon rubber, and the inhaler aid is attached to a mouthpiece portion of a conventionally used inhaler for the minute powdery curative medicine such that the aid equipped with the reed is placed between the inhaler for the minute powdery curative medicine and a mouth of a patient, and when an intake operation has been performed without fail, a sound is produced.

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